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SCOTT A. MCBAIN Delphi Technologies, Inc., Reg. No. 37181				Applicant   Van Steenkiste, et a 				
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		U.S	. PATENT	DOCUMENTS				
Exam. nit.	Document   Number	Date	Name 		Class	Sub   Class	Filing Date   (if approp.)	
	3,100,724	08-14-1964	Rochevil	le	1			
	3,993,411	11-23-1976	Babcock	et al	l		 	
	4,263,335	04-21-1981	Wagner	et al	l	 	1	
	4,606,495	08-19-1986	Stewart,					
	4,891,275	01-02-1990	Knoll		1			
	4,939,022	07-03-1990	Palanisar	ny				
	5,187,021	02-16-1993	Vydra et	al				
	5,271,965	12-21-1993	Brownin	g				
			FOREIG	N PATENT DOCU	MENTS			
,	Document   Number	Date	Country	y	Class 	Subclass	Translation   Yes   No	
	OTHER DO	CUMENTS (In	cluding Au	thor, Title, Date, Pe	rtinent Page	es, Etc.)		
	Van Steenkiste,	et al; Kinetic Spray	Coatings; in	Surface & Coatings Techn	ology III; 1999;	pp.62-71		
	Liu, et al; Recer	nt Development in the	he Fabrication cience 29; 199	n of Metal Matrix-Particul 94; pp. 1999-2007; Nation	late Composites al University of	Using Powder Singapore, Japan	Metallurgy 1	
		ovosibirsk, Russia.		od a New Method for Coat			Generation of	
	Spray Conference	aracterization of Co		l Coatings Made by the Co	old Gas-Dynamic	Spray Method;		
Examir	ner		Date Consi					
Draw l		tation if not in o		ether or not citation ce and not consider				
			9) Patent &	k Trademark Office	-US Dept. of	Commerce	1	
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				Applicant   Van Steenkiste, et a     Filing Date   Herewith			
106.1							
	ID			T DOCUMENTS	Class	Sub	Filing Date
Exam. Init.	Document   Number	Date 	Name 		Class	Class	(if approp.)
	5,302,414	04-12-1994	Alknimo	or et al			
	5,340,015	08-23-1994	Hira et a	ıl 	<u> </u>		
	5,395,679	03-07-1995	Myers e	t al		 	
	5,424,101	06-13-1995	Atkins e	t al		 	
	5,464,146	11-07-1995	Zalvzec	et al		1	
	5,476,725	12-19-1995	Papich e	et al		 	
	5,527,627	06-18-1996	Lautzen	hiser et al			
	5,593,740	01-14-1997	Strumbo	on et al			
			FOREIC	N PATENT DOCU	MENTS		
	Document   Number	Date 	Countr	<b>.</b>	Class	Subclass	Translation   Yes   No
						<u> </u>	
	OTHER DO	CUMENTS (Inc	cluding Au	ithor, Title, Date, Pe	ertinent Page	s, Etc.)	
-	Alkhimov, et al;	A Method of "Cold	" Gas-Dynan	nic Deposition; Sov. Phys.	Kokl. 36(12; De	ecember 1990; pj	p.1047-1049
	Dykuizen, et al;	Impact of High Velo	ocity Cold Sp	ray Particles; in Journal o	f Thermal Spray	Technology 8(4)	; 1999; pp.559-564
				Appl. Phys. Lett., Vol. 51, i			
	Davis, et al; The	ermal Conductivity of	of Metal-Mati	rix Composlites; J.Appl. P.	hys. 77 (10), Ma	y 15, 1995; pp. 4	494-4960.
Examir			Date Consi				
Draw l		reference consi ation if not in c	dered who	ether or not citation ace and not consider	is in conform	nance with M	1PEP 609;
			) Patent &	& Trademark Office	-US Dept. of	Commerce	
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		XI O	DA TEIZAITE	DOCUMENTS		···		
Exam. Init.	Document   Number	Date	Name	DOCUMENTS	Class	Sub   Class	Filing Date   (if approp.)	
<u> </u>	6,033,622	03-07-2000	Maruyan	na	ı	I	1	
	6,074,737	06-13-2000	Jordan et	t al		1	1	
6,129,9	48	10-10-2000	Plummet	et al				
	6,139,913	10-31-2000	Van Stee	enkiste et al	]	 	 	
	6,283,386	09-04-2001	Van Stee	enkiste et al		 		
					<u> </u>	 		
	5,308,463	05-03-1994	Hoffman	n et al	<u> </u>			
	5,648,123	07-15-1997	Kuhn et	al 		 	<u> </u>	
	5,965,193	10-12-1999	Ning et a	al				
		- ***	FOREIG	N PATENT DOCU				
	Document   Number	Date 	Country 	y 	Class	Subclass	Translation  Yes  No	
		١				<u> </u>		
				thor, Title, Date, P				
				; Lanxide Electronic Co				
	Dykhuizen et al;	Gas Dynamic Princ		Spray; Journal of Therr	nal Spray Technol	logy; 06-98; pp.	205-212	
	•	-		ynamic Spray Method Fo	or Several Materio	als Systems;		
	[Ibrahim et al; Po	ırticulate Reinforce	d Metal Matri	x Composites – A Reviev	v; Journal of Mat			
Examir	ner		Date Consi	dered				
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Form 1	PTO-FB-A820	(also PTO-1449	9) Patent &	Trademark Offic	e-US Dept. of	Commerce		
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